DESCRIPTION

Cooper/COBOL 400 is designed specifically for the COBOL course run on the AS/400 platform. The text is intended for readers with no previous programming or computer experience as well as for those with some background in the computing field. It has been specifically designed for use in college courses on COBOL, both in two-year and four-year schools.

ABOUT THE AUTHOR

James Cooper and Nancy B. Stern are the authors of Structured COBOL Programming for the AS400, 2nd Edition, published by Wiley.

RELATED RESOURCES

Student

View Student Companion Site

Instructor

View Instructor Companion Site

Contact your Rep for all inquiries
NEW TO EDITION

- Increased coverage of ILE COBOL.
- Increased coverage of subfiles.
- All COBOL programming examples illustrated throughout the book have been changed from program listings to compiled versions with line numbers.
- All program dates now Y2K compliant.
- All database data fields now Y2K compliant--modified and defined as data fields (data type L) in physical files.
- Arrival-sequence and keyed-sequence physical files now separated. (Arrival-sequence in Chapter 1; Keyed files in Chapter 11).

FEATURES

- Designed specifically for courses using the AS/400
- Rich pedagogical structure based on best-selling Stern & Stern COBOL text
- Extensive end of chapter exercises

To purchase this product, please visit https://www.wiley.com/en-us/9780471418467